P7938US ST25.txt SEQUENCE LISTING

```
<110> ISIS Innovation LTD James, William
<120> Ligands
<130> P-7938-US
<160> 32
<170> PatentIn version 3.3
<210> 1
<211> 47
<212> DNA
<213> Human
<400> 1
caccuacuag accacuuuuu gagccgguuu uuucgggaac uugccaa
<210>
<211>
<212>
        2
50
        DNA
<213>
        Human
<400> 2
gaccggugug uccugaucca acugccacaa guaccauaug caggugacgu 50
<210>
<211>
<212>
         3
50
         DNA
<213>
        Human
<400> 3
gagcgguuaa gggagauuua ggcagcagcu uggacagugu aucggcugag 50
```

```
<210>
<211> 49
<212> DNA
<213> Human
<400> 4
gggcgcuuaa uguaugccgu augacccuca acauccgacu caguuaagc
49
<210> 5
<211> 48
<212> DNA
<213> Human
<400> 5
ccucuugcac cgccgagaau auaauucaag agguccacaa cuaauuag
48
<210>
<211>
<212>
<213>
         6
49
        DNA
         Human
<400> 6
ccaagggcua aguccgcaaa uauccuuccu aaaggacucg uuacgucgg
<210>
<211>
<212>
<213>
         7
42
         DNA
         Human
agaccuuaua ccugagauua cacgcucuuc gagcacgucg ac
```

```
<210> 8
<211> 50
<212> DNA
<213> Huma
        Human
<400> 8
gcgaaaacuc cgauuuuccu cuguagugau gggauuuucc cgccugaacc
50
<210>
<211>
<212>
<213>
         9
50
        DNA
        Human
<400> 9
caccuaccua auuauuaaac uuugggcagu aucccgcuuu gcuucuuauc
50
<210>
<211>
<212>
<213>
        10
50
DNA
        Human
<400> 10
guuuauauau acacagguua agcguaacuu cgcuggacag caagaauccu
50
<210>
<211>
        11
50
<212>
<213>
         DNA
        Human
<400> 11
cauuggccaa uuccuugaau cucgacugcu cgguagaaua gaccuuacca 50
```

```
P7938US ST25.txt
```

```
<210>
        12
<211>
<212>
<213>
        50
        DNA
        Human
<400> 12
aggagaauua ugagcgggac aacuucguuc cguguucgcg uacugagcgc
<210>
<211>
<212>
<213>
        13
49
        DNA
        Human
<400> 13
cuucucccuu gagggcccca ugaccugacu guagauaucu gcccucgag
<210>
<211>
<212>
<213>
        14
50
DNA
        Human
ugugggccac gcccgauuuu acgcuuuuac ccgcacgcga uugguuuguu
50
<210>
<211>
<212>
<213>
        15
50
         DNA
         Human
<400> 15
cagucgucau gguuauagcu gccacaaccu cgguccuguc uucaacggcc
```

Page 4

<210> 16

```
<211> 50
<212> DNA
<213> Human
<400> 16
gucaagugca cacccuugcu cguuucucga ucgccacaac cgauuccaag
50
        17
50
<210>
<211>
<212>
<213>
        DNA
        Human
<400> 17
cuugccguag acccauuuuc caaucacaag ucacgcgucu caagcuguua
<210> 18
<211> 50
<212> DNA
<213> Hum
         DNA
        Human
<400> 18
cccguaccac cacacccuau gcacaucguu guuugucguc uuucccgcau
         19
50
<210>
<211>
<212>
<213>
         DNA
         Human
 <400> 19
 aguuucaucg uccgagcaag auccuaaugg cguccggcgc guuuaugacu 50
 <210>
<211>
         20
50
```

P7938US ST25.txt <212> DNA <213> Human <400> 20 cccccauggc acgccgauca cguuuugcug uccgccgguc cauaaauacu 50 <210> <211> <212> <213> 21 49 DNA Human <400> 21 augacguacc cgcacaagcc accacaaguc uuaaucgcgc cacccuugc <210> <211> <212> 22 50 DNA Human <400> 22 acgugcucuc aucuuuuaau ucgugggcuc ugcggcuagc cucuuagcuc 50 <210> <211> <212> 23 50 DNA <213> Human <400> 23 cauuacagcg aaguuaccag ccauacacgg uacaaaugcg cccgacuagu 50 <210> <211> <212> 24 49 DNA

```
P7938US ST25.txt
<213> Human
<400> 24
acggcaaccc guuauaaccu cccacuggcu aucccguuaa gcuucccua
<210>
<211>
<212>
<213>
      25
49
       DNA
       Human
<400> 25
ucaccuguac acuaccucua ccaugcuuga gccuacgccg ccgacaccc 49
        26
48
<210>
<211>
<212>
<213>
        DNA
       Human
<400> 26
cguauucauc agguagcgua gauccgugug gcgggcuguu ccauuuua
        27
50
<210>
<211>
<212>
        DNA
<213>
        Human
<400> 27
gccaggguuc aucauucacg gccgauuucg aagcuccuaa cucgagacac 50
        28
62
 <210>
<211>
<212>
```

Page 7

DNA

Human

<213>

```
<220>
<221> misc_feature
<222> (42)..(42)
<223> n is a, c, g, t or u
<400> 28
aattaaccct caaagggaac tgttgtgagt ctcatgtcga anttgagcgt ctagtcttgt 60
ct
                     62
<210>
<211>
<212>
<213>
        29
44
         DNA
         Human
<400> 29
aattaaccct cactaaaggg aactgttgtg agtctcatgt cgaa 44
         30
40
<210>
<211>
<212>
<213>
          DNA
          Human
<400> 30
taatacgact cactataggg agacaagact agacgcrcaa
40
<210>
<211>
<212>
          31
16
          DNA
<213>
          Human
<400> 31
```

agcagaagac agtggc 16

<210> 32 <211> 19 <212> DNA <213> Human

<400> 32 tagtgcttcc tgctgctcc 19